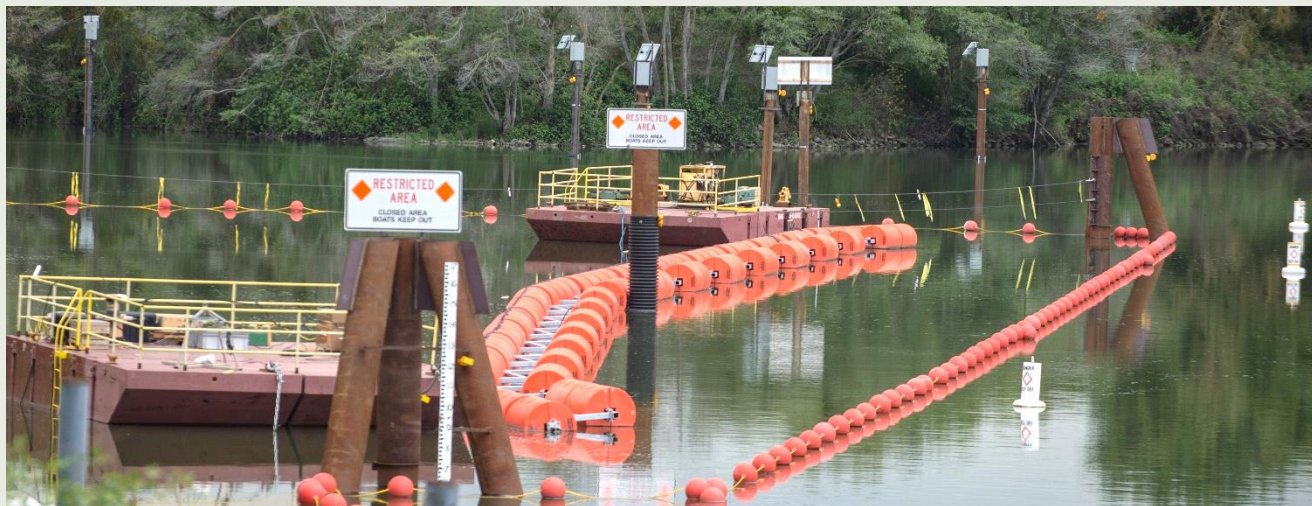


Modeling Fish Guidance Structures in the Delta: Evaluating Likely Animal Movement (ELAM)

Second in a Series of Brown Bag Seminars Discussing Integrated Modeling



Fish Guidance Structure at Georgiana Slough. Photo source: DWR

Ryan Reeves, P.E.

Supervising Engineer
CA Department of Water Resources

Dave Smith, Ph.D.

Research Ecologist
U.S. Army Corps of Engineers

Tuesday, November 7th Noon - 1:00

Park Tower Plaza: 980 Ninth St. 2nd Floor, Sacramento, CA

Ryan Reeves and Dave Smith will discuss progress made on the ELAM model and results from work being done at Georgiana Slough. They will cover how the model is being integrated with fish guidance projects in the Delta and a strategy for future fish guidance projects. Fish guidance systems are intended to direct fish through waterways that provide the best probability for fish survival.



DELTA STEWARDSHIP COUNCIL
DELTA SCIENCE PROGRAM

CDFW
Watershed Restoration
Grants Branch



Contact: Nir Oksenberg, (916) 445-0715, nir.oksenberg@deltacouncil.ca.gov

Free and open to the public, no RSVP required. [Please click here](#) for instructions on how to watch online